

« 8.1 Lecture questions

8.3 Parameter space analysis »

**CS-E4730** 

Course materials

Your points

CS-E4730 / 8. Week: Agent-based models & emergence / 8.2 Implementing the opinion dynamics models

## Implementing the opinion dynamics models

© Deadline Friday, 12 May 2023, 19:00 My submissions 3 / 99 ▼ Points **50 / 50** ■ To be submitted alone

The deadline for the assignment has passed. Late submissions are allowed until Wednesday, 24 May 2023, 19:00, but points are only worth 80% of normal.

## Complete the code

In this exercise, you will be exploring two different models of opinion dynamics. You will find the code templates and detailed instructions in the Jupyter notebook file opinion.ipynb. This file also includes the code for testing if your implementation is correct, and the code that you will use to answer the questions in the second part of the exercise.

After completing the exercise, download the revised notebook and submit it to the box below. For this part of the exercise, the tests we use for grading should be exactly the same as the tests you see in the notebook - which means, if you can run the whole notebook without any error from the assertion tests, then you should be able to get full points from the A+ grader. You can submit the file multiple times (max. 99) until it passes all the tests.

opinion.ipynb

Choose File No file chosen

Submit

Course materials « 8.1 Lecture questions 8.3 Parameter space analysis »

Course materials

Feedback 🗹 **Privacy Notice Accessibility Statement** Support A+ v1.18.1